

network device status data includes identification data that uniquely identifies an intended recipient device so that the report data is routed to the intended recipient device	Lung col. 3, 11. 65-67 Miida para [156]
report data that conforms to the data format supported by cach of the plurality of recipient devices,	Miida: Fig. 1, cle. 100 [139]
and generate, based upon the configurati on data and the network device status data,	Miida: Fig. 1, ele. 100 [139]
process the network device status data that conforms to the first data format	Miida: Fig. 1, ele. 100 [139]
a conversion mechanism configured to	Miida Fig.2 ele.22 [156]
that conforms to a first data format into each of the data formats supported by the plurality of recipient devices	Miida: Fig. 1, ele. 100 [139]
and how to convert network device status data, received from a network device,	Miida: Fig. 1, ele. 100 [139]
wherein the data format supported by each of the plurality of recipient devices is different than the data formats supported by the other recipient devices from the plurality of recipient devices from the plurality of recipient devices	D'Ama andidio col. 18, II. 3-12
a data format supporte d by each of a plurality of recipient devices,	Miida [139]
a storage device comprising configuration data stored thereon, wherein the configuration data indicates both:	Miida: Fig. 1, elc. 100 [139]